PERIODICAL UNIVERSITY OF HAWAII HYDROBIOLOGIA

ACTA HYDROBIOLOGICA HYDROGRAPHICA ET PROTISTOLOGICA

EDITORES

KAJ BERG, København — E. FAURÉ-FREMIET, Paris — FR. GESSNER, Kiel — T. T. MACAN, Ambleside. — G. MARLIER, Bruxelles — C. H. MORTIMER, Millport — P. VAN OYE, Gent — R. RYHÄNEN, Helsinki — VL. SLÁDEČEK, Praha — K. STRÖM, Oslo — W. R. TYLOR, Ann Arbor — V. TONOLLI, Pallanza — M. UÉNO, Kyoto.

Collaboratores

G. Abdin, Egypt — J. D. Agnew, Pretoria — A. A. Aleem, Alexandria — B. R. Allanson, Pretoria — B. Asmund, Snekkersten, Denmark — A. P. Austin, Menai Bridge, Scotland — E. Balech, Necochea, Argentina — E. Bartos, Praha — B. Berzins, Ugglehult, Sweden — H. M. Bishai, Cairo — P. Bourrelli, Paris — A. J. Brook, Pitlochry, Scotland — D. Chardez, Oreye, Belgium — B. J. Cholnoky, Pretoria — G. Claus, New York — C. C. Cridland, Jinja, Uganda — J. Daget, Mopti, Soudan — R. Dayal, Allahabad, India — L. Decloître, Maroc — G. Deflandre, Paris — Th. G. N. Dresscher, Amsterdam — B. N. Dussart, Gif-sur-Yvette, France — I. E. Efford, Oxford — S. Ehrlich, Haifa — J. H. Evans, Englefield Green, England — G. Farrugia, Gif-sur-Yvette — J. B. Ford, Southampton — B. Fott, Praha — S. V. Ganapati, Madras — H. P. Gandhi, Saurastra, India — B. M. Gilchrist, London — T. Gledhill, Ambleside, England — E. A. Gonzaleves, Bombay — F. de Graaf, Amsterdam — Th. Grospietsch, Plön — A. B. Gupta, Kanpur, India — R. E. Hall, Southampton — K. Hansen, Hillerød, Denmark — A. D. Harisson, Salisbury S. Rhodesia — J. J. Harrod, Southampton — J. Hilld, Köln — D. K. Hilliard, Anchorage, Alaska — P. F. Humphries, Dublin, Eire — F. Hustedt, Bremen — V. H. Jolly, Warrayamba, Australia — N. D. Kamat, Bombay — P. Keller, Pretoria — R. Labat, Toulouse — P. Leentvaar, Holland — M. Lefèvre, Gif-sur-Yvette — G. Lenhard, Pretoria — L. de Lepiney, Gif-sur-Yvette — J. De Ley, Gent, — H. Löffler, Wien — A. Louis, Leuven, Belgium — J. W. G. Lund, Ambleside J. C. Mackareth, Ambleside — R. Margalef, Barcelona — E. Messikommer, Zürich — A. Middelhoek, Enschede, Holland — H. Nasr, Alexandria — W. D. Oliff, Pretoria — A. du Plooy, Pretoria — E. Post, Kiel — B. Pourriot, Gif-sur-Yvette — G. W. Prescott, And Arbor, Mich. — M. De Ridder, Gent — W. R. Ross, Pretoria — A. M. Scott, New Orleans — A. Serfaty, Toulouse — N. N. Smirnov, Borok, U.S.S.R. — M. Štěpánek, Praha — Z. Szalay, Budapest — R. N. Tandon, Allahabad — E. A. Thomas, Zürich — K. Thomasson, Uppsala — M. Tuffrau, Gi

VOLUMEN XXVII

DR. W. JUNK PUBLISHERS - THE HAGUE - 1966



VOLUMEN XXVII

Fasc. 1-2: Pag. 1—288 edit.: 31.I.1966 Fasc. 3-4: Pag. 289—592 edit.: 1.VI.1966

Secretary: Prof. Dr. P. van Oye St. Lievenslaan 30, Gent, Belgium

INDEX AUTORUM

ADEY, W. H. 479 ALLENBY K. G. 498 ARORA, H. C. 146 BAILEY, R. G. 353 BEAR, G. 227 Belcher, J. H. 65 BERG, K. 274 BHATT, V. S. 289 Cassagne-Méjean, F. 193 CHANDHYOK, M. S. 323 CHAPMAN, M. A. 160, 368 CLOUDSLEY-THOMPSON, J. L. 33 Collardeau-Roux, C. 385 Davis, CH. C. 196 DAYAL, R. 548 DE LEY, J. 287 DE RIDDER, M. 238 DEROUX, G. 39 EDELSTEIN, T. 137 EHRLICH, S. 70 FAIDY, CL. 39 George, M. C. 81 Hughes, D. A. 401, 439

JI, T. 548 JOLLY, V. H. 160 JONES, D. 515 Krishnamoorthi, K. P. 501 MACAN, T. T. 1 MAUDSLEY, R. 1 McIntire, C. D. 559 MILLER, P. J. 515 MITRA, A. K. 379 NAIDU, K. V. 23, 208, 465 NAIR, N. B. 248 OYE, P. VAN 287, 288 PANDEY, D. C. 379 PARISE, A. 328 Post, E. 109, 317, 344 QASIM, S. Z. 289 REED, E. B. 227 SHUKLA, P. 460 SITARAMAIAH, P. 529 SMIRNOV, N. N. 113, 337 STRAŠKRABA, M. 571 TONOLLI, V. 260 Uéno, M. 590 Visvesvara, G. 501

PRINTED IN THE NETHERLANDS N.V. Drukkerij Hooiberg, Epe

019420	
CONTENTS	Pag.
 T. Macan & R. Maudsley: The temperature of a moorland fishpond (with 11 figs.). Freshwater Biol. Ass., Ambleside. K. V. Naidu: Studies on the freshwater Protozoa of South India III: Euglenoidina 2 (with 31 figs.). Zool. Dept., Govt. Arts and Sci. 	1
J. L. CLOUDSLEY-THOMPSON: Orientation responses of <i>Triops gramarius</i> (Lucas) (Branchiopoda: Notostraca) and <i>Streptocephalus</i> ssp.	23
(Branchiopoda: Anostraca). Zool. Dept., Univ. of Khartoum	33
des surfaces (avec 2 figs. et 3 pl.). Station Biol. de Roscoff J. H. BELCHER: Microglena butcheri nov. sp., a flagellate from the English	39
Lake District (with 1 fig.). Freshwater Biol. Ass., Ambleside S. EHRLICH: Two experiments in the biological clarification of stabili-	65
zation-pond effluents (with 4 figs.)	70
Delhi, India (with 10 figs.). Central Publ. Health Eng. Res. Inst., Delhi E. Post: Caloglossa stipitata in Florida (mit 1 Fig.)	81 109
taxonomic position (with 19 figs.). Lab. of Zooplankton and Zoo- benthos, Inst. of Biol. of Inland Waters, Acad. of Sci. USSR,	
Yaroslavl T. EDELSTEIN: The phytoplankton of Spring Lake, Michigan (with 3	113
figs.). Bot. Dept., Michigan State Univ. H. C. Arora: Rotifera as indicators of trophic nature of environments (with 6 figs.). Central Publ. Health Eng. Res. Inst., Nagpur	137 146
V. H. JOLLY & M. A. CHAPMAN: A preliminary biological study of the effects of pollution on Farmer's Creek and Cox's River, New South	140
Wales (with 11 figs.). M. W. S. & D. Board, Sydney F. CASSAGNE-MÉJEAN: Sur deux espèces d'Arrenurus s. str. (Acari, Prostigmata) nouvelles pour la faune française: Arrenurus (Arrenurus rodrigensis Lundblad 1954 et Arrenurus (Arrenurus) furcillatus	160
Viets 1930. Biol. gen., Fac. des Sci., Montpellier	193
Reserve Univ., Cleveland, Ohio	196
continent and Tibet. Zool. Dept., Govt. Arts and Sci. Coll., Chittoor. E. B. REED & G. BEAR: Benthic animals and foods eaten by Brook trout	208
in Archuleta Creek, Colorado (with 1 fig.) M DE RIDDER: Rotifers from Nicaragua (with 6 figs.). Ghent N. B. NAIR: Vertical distribution of marine wood boring animals in Cochin Harbour, South West coast of India. Oceanogr. Lab., Univ.	227 238
of Kerala, Ernakulam	248 260
Sven Ekman 31.V.1876—2.II.1964 by K. Berg	274 287
S. Z. QASIM & V. S. BHATT: The growth of the freshwater murrel, Ophicephalus punctatus Bloch (with 2 plates and 5 figs.). Int. Biol. Progr., Ernakulam; Zool. Dept., Aligarh Univ., Aligarh, India	289
F. Post: Caloglossa ogasawaraensis in Westafrika (mit 4 Fig.)	317

M. S. CHANDHYOK: A new species of Anabaenopsis (A. venkataramanii sp. nov.) from India (with 7 figs.). Bot. Dept., S.G.T.B. Khalsa Coll., New Delhi......

323

	Pag
A. PARISE: The genus <i>Euchlanis</i> (Rotatoria) in the marsh of Fucecchio (Central Italy) with description of a new species (with 3 figs.). <i>Ist.</i>	200
N. N. SMIRNOV: The taxonomic significance of the trunk limbs of the	328
Chydoridae (Cladocera) (with 1 fig.). Lab. of Zooplankton and Zoobenthos, Inst. Biol. Inland Waters, Acad. Sci. USSR, Yaroslavl. E. Posr: Bostrychietum auf den Philippinen (mit 4 Fig.)	337 344
R. G. Bailey: Observations on the nature and importance of organic drift in a Devon river	353
M. A. CHAPMAN: On <i>Eucypris mytiloides</i> (BRADY) and three new species of <i>Eucypris</i> Vavra (Cypridae, Ostracoda) from Austalia (with 32	
figs.). Metropolitan Water Board, Sydney	368
form of Gloeocapsa showing some new stages (with 9 figs.). Bot. Dept., Univ. of Allahabad	379
d'oxygène de <i>Micropterna testacea</i> (Gmel.) (Trichoptera Limnophilidae) (avec 14 figs.)	385
A. H. NASR, A. F. Mohsen & I. A. Bekheet: Effect of salinity and temperature variations on Pterocladia capillacea. Bot. Dept., Alexan-	205
dria Univ., Alexandria, U.A.R. D. A. Hughes: Mountain streams of the Barberton area, Eastern Transvaal. Part I, A survey of the fauna. (with 3 figs and 5 photos). Zool.	395
Dept., Univ. of Witwatersrand, Johannesburg	401
direct illumination on the distribution of stream fauna (with 1 fig. and 6 photos)	439
P. SHUKLA: Behaviour of catalase in some members of Chlorophyceae and Cyanophyceae (with 2 figs.). Bot. Dept., Christ Church Coll., Kanpur, India	460
K. V. Naidu: Some Thecamoebae (Rhizopoda: Protozoa) from India (with 54 figs.). Zool. Dept., Govt. Arts and Sci. Coll., Chittoor	465
W. H. Adey: The genus Pseudolithophyllum (Corallinaceae) in the Gulf of Maine (with 27 figs.). U.S. National Museum, Washington D.C.	479
K. G. ALLENBY: The manganese and calcium content of some aquatic plants and the water in which they grow	498
K. P. KRISHNAMOORTHI & G. VISVESVARA: Hydrobiological Studies in Gandhisagar (Jumma Tank) - Seasonal Variations in Plankton (1961—62) (with 6 figs.). Central Publ. Health Eng. Res. Inst., Nagpur	501
D. Jones & P. J. Miller: Seasonal migrations of the common goby, Potamoschistus microps (Krøyer) in Morecambe Bay and elsewhere	501
(with 5 figs.). Morecambe, Lancs.; Zool. Dept. Univ. of Glasgow P. SITARAMAIAH: Studies on the ecology of a freshwater pond community	515
(with 4 figs.). Zool. Dept., S. V. Univ., Tirupati, India	529
Hindu Univ., Varanasi, India. C. D. McIntire: Some effects of current velocity on Periphyton	548
communities in laboratory streams (with 4 figs.). Bot. Dept., Oregon State Univ. M. Straškraba: Taxonomical studies on Czechoslovak Conchostraca.	559
III, Family Leptestheridae (with 8 figs.). Hydrobiol. Lab., Cze-choslovak Acad. of Sci., Praha	571
Tamiji Kawamura (1883—1964) by M. Uéno.	500